Status of the Claims

- 1. (presently amended) A method for providing remote performance management to increase the performance of applications executing in a distributed fashion within a computer network, comprising the steps of:
- (1) receiving a request from a server within the computer network, said request specifying an application and the address of a client within said computer network;
 - (2) connecting to said client within said computer network;
- (3) downloading, to said client, application data that contains profile information about said application; and
- (4) downloading, to said client, control logic capable of using the information in said application data to determine a set of modifications to said client;

wherein said client ean apply applies said control logic to make said set of modifications thereby allowing accelerate a processing speed of said application to more fully utilize the processing capabilities of the nodes within the computer network.

- 2. (original) The method of claim 1, wherein step (1) is performed in response to said server receiving a request from said client for content via said application.
- 3. (original) The method of claim 2, wherein said set of modifications include at least one of the following:
 - (i) modifications to said application executing on said client;
 - (ii) modifications to the operating system running on said client; and
 - (iii) modifications to the hardware within said client.
- 4. (original) The method of claim 1, wherein said computer network is at least a portion of the Internet.
- 5. (original) The method of claim 4, wherein the address of said client is an Internet Protocol (IP) address.



- 6. (original) The method of claim 5, wherein said control logic downloaded to said client in step (4) is contained in a Java applet capable of making said set of modification by making a call to a dynamically linked library (DLL) on said server.
- 7. (presently amended) A method for providing a user with remote performance management capabilities to increase the performance of applications executing in a distributed fashion within a computer network, comprising the steps of:
- (1) receiving a selection input from the user via a graphical user interface, said selection specifying a client within the computer network and an application that executes within the computer network;
- (2) accessing an application database that contains profile data on said application;
- (3) accessing a system database that contains configuration data about said client within the computer network;
- (4) accessing control logic that uses said application data and said system data to determine a set of modifications;
 - (5) connecting to said client; and
- (6) downloading, to said client, said application data and a portion of said control logic;

wherein said client can apply applies said portion of said control logic to make said set of modifications thereby allowing accelerate a processing speed of said application to more fully utilize the processing capabilities of the nodes within the computer network.

- 8. (presently amended) The method of claim 8 7, wherein said computer network is at least a portion of the Internet.
- 9. (original) The method of claim 8, further comprising the step of: accessing a security database to determine whether the user is authorized to perform the selection of step (1).



- 10. (presently amended) A system for providing remote performance management to increase the performance of applications executing in a distributed fashion within a computer network, comprising:
- (a) an application database that contains profile information on an application that executes within the computer network;
- (b) a system database that contains configuration information about a client computer within the computer network;
- (c) control logic that uses said application database and said system database to determine a set of modifications;
- (d) means for receiving a request from a content server within the computer network, said request specifying said application and the address of said client computer;
 - (e) means for connecting to said client computer; and
- (f) means for downloading, to said client computer, data from said application database and a portion of said control logic;

wherein said client computer ean apply applies said portion of said control logic to make said set of modifications thereby allowing accelerate a processing speed of said application to more fully utilize the processing capabilities of the nodes within the computer network.

- 11. (original) The system of claim 10, wherein said computer network is at least a portion of the Internet.
- 12. (original) The system of claim 10, wherein said set of modifications include at least one of the following:
 - (i) modifications to said application executing on said client computer;
 - (ii) modifications to the operating system running on said client computer; and
 - (iii) modifications to the hardware within said client computer.



13. (presently amended) A computer program product comprising a computer usable medium having control logic stored therein for causing a computer to provide remote performance management to increase the performance of applications executing in a distributed fashion within a computer network, said control logic comprising:

first computer readable program code means for causing the computer to receive a request from a server within the computer network, said request specifying an application and the address of a client within said computer network;

second computer readable program code means for causing the computer to connect to said client within said computer network;

third computer readable program code means for causing the computer to download, to said client, application data that contains profile information about said application;

fourth computer readable program code means for causing the computer to download, to said client, control logic capable of using the information in said application data to determine a set of modifications to said client;

wherein said client ean apply applies said control logic to make said set of modifications thereby allowing accelerate a processing speed of said application to more fully utilize the processing capabilities within the computer network.

- 14. (original) The computer program product of claim 13, wherein said set of modifications include at least one of the following:
 - (i) modifications to said application executing on said client;
 - (ii) modifications to the operating system running on said client; and
 - (iii) modifications to the hardware within said client.
- 15. (original) The computer program product of claim 13, wherein said control logic is contained in a Java applet capable of making said set of modification by making a call to a dynamically linked library (DLL) on said server.



16. (presently amended) A computer program product comprising a computer usable medium having control logic stored therein for causing a computer to provide a user with remote performance management capabilities to increase the performance of applications executing in a distributed fashion within a computer network, said control logic comprising:

first computer readable program code means for causing the computer to receive a selection input from the user via a graphical user interface, said selection specifying a client within the computer network and an application that executes within the computer network;

second computer readable program code means for causing the computer to access an application database that contains profile data on said application;

third computer readable program code means for causing the computer to access a system database that contains configuration data about said client within the computer network;

fourth computer readable program code means for causing the computer to access control logic that uses said application data and said system data to determine a set of modifications;

fifth computer readable program code means for causing the computer to connect to said client; and sixth computer readable program code means for causing the computer to download, to said client, said application data and a portion of said control logic;

wherein said client can apply applies said portion of said control logic to make said set of modifications thereby allowing accelerate a processing speed of said application to more fully utilize the processing capabilities of the nodes within the computer network.

